ORIGINAL

APPLICATION FOR PERMIT

Serial No. 17564

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA irst receipt and filing in State Engineer's office MAY 1 9 1958

The undersigned Hugo G. Harman Box 18, Orovada, County of Humboldt. Atte of Newada, hereby makes application of primission to appropriate the public waters of the State of Newada, at oreinafter stated. (If applicant is a corporation, give date and play incorporation.) The source of the proposed appropriation is Underground. The amount of water applied for is	The undersigned Hugo G. Harman Rox 18, Orovada, County of Humboldt Atte of Nevada, hereby makes application is remission to appropriate the public waters of the State of Nevada, as reinaster stated. (If applicant is a corporation, give date and pl. incorporation.) The source of the proposed appropriation is Underground The amount of water applied for is	leturned to applicant for correction	AUG 2 5 195
Rox 18, Oroyada , County of Humboldt	Rox 18, Oroyada , County of Humboldt. ate of Nevada , hereby makes application of primission to appropriate the public waters of the State of Nevada, at the control of the state of Nevada, at the control of the state of the State of Nevada, at the control of the state of the State of Nevada, at the control of the state of the s	orrected apprication lifed	
Rox 18, Oroyada , County of Humboldt	Rox 18, Oroyada , County of Humboldt. ate of Nevada , hereby makes application of primission to appropriate the public waters of the State of Nevada, at the control of the state of Nevada, at the control of the state of the State of Nevada, at the control of the state of the State of Nevada, at the control of the state of the s	The undersigned Hugo G. Harman	Carlotte March 1986
Newson of stream, lake or other some of the State of Nevada, as preinafter stated. (If applicant is a corporation, give date and ple incorporation.) The source of the proposed appropriation isUndarground	nate of Nevada—, hereby makes—application of primission to appropriate the public waters of the State of Nevada, as preinfered stated. (If applicant is a corporation, give date and ple incorporation.) The source of the proposed appropriation isUndarground	Name of applicant	•
remission to appropriate the public waters of the State of Nevada, as reminister stated. (If applicant is a corporation, give date and ple incorporation.) The source of the proposed appropriation is Underground News of terms, lake or other source. The amount of water applied for is	remission to appropriate the public waters of the State of Nevada, at reminister stated. (If applicant is a corporation, give date and plinerindres stated. (If applicant is a corporation, give date and plinerindres). The source of the proposed appropriation is Underground News of stream, lake or other source. The source of the proposed appropriation is Underground News of stream, lake or other source. The water to be used for Irrigation, power, mining, manufacturing, desirate, or other use. The water is to be diverted from its source at the following point Sult Sec. 3, T. 44 N., R. 37 E., M.D.B.&M. If the water is to be used for Irrigated is 320 If the water is to be used for Irrigated is 320 If the water is to be used for Irrigated is 320 If the water is to be irrigated is 320 Description of land to be irrigated W.S. Sec. 3, T. 44 N., R. 37 E. Describe by light subdivision, or if the uncorrect lead is done M.D.B.&M. In the water is to be used for Irrigated W.S. Sec. 3, T. 44 N., R. 37 E. Description of land to be irrigated w.S. Sec. 3, T. 44 N., R. 37 E. Description of land to be irrigated w.S. Sec. 3, T. 44 N., R. 37 E. Description of land to be irrigated w.S. Sec. 3, T. 44 N., R. 37 E. Description of land to be obtained and about Dec. 31, of each year. If water is to be used for reward manufacturing from the State Engineer when application is returned for circuit Month. If water is to be used for power, Minimo, stock watering, on other use, supplies the circuit for circuit methods and supplies and the sums panner as point of direction. Describe in sums panner as point of direction. Describe in sums panner as point of direction. State number and kinds of animals to be watered. 1) Use will begin about and end about for each year. 1) Use will begin about and end about for each year. 1) Use will begin about and end about for each year.		•
The source of the proposed appropriation is Underground Name of drawn, halo or other source The amount of water applied for is	The source of the proposed appropriation is Underground Name of season, lake or other source The amount of water applied for is	ate of <u>Nevada</u> , hereby ma	ke <u>s</u> application f
The source of the proposed appropriation is Undarground Name of stream, table or other source The amount of water applied for is 5.0 second-for second-fo	The source of the proposed appropriation is	ermission to appropriate the public waters of the	State of Nevada, as
The source of the proposed appropriation is Undarground Name of stream, table or other source The amount of water applied for is 5.0 second-for second-fo	The source of the proposed appropriation is	ereinafter stated. (If applicant is a corporation	. give date and pla
The source of the proposed appropriation is Underground Name of stream, take or other source The amount of water siphified for is 5.0 second-feet One second-feet second property in the second property in	The source of the proposed appropriation is Underground Name of stream, take or other source The amount of water spplied for is 5.0 second-feet The water to be used for Irrigation and Gomestic The water is to be diverted from its source. At the following point SWL SEL Sec 3. T. 44 N., R. 37 R., M.D.B.&M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: A) Number of acres to be irrigated is 320 Description of land to be irrigated W Sec. 3. T. 44 N., R. 37 I. Describe by ignal subdivision, or if ob unsurveyed land is about more stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction of use of use of use by legal subdivision. The water is to be used for irrigated with special instruction from the State Engineer when application is returned for correction for the state and a description provided in accordance with special instruction from the State Engineer when application is returned for correction for the state Engineer when application is returned for correction for the state Engineer when application is returned for correction for the state Engineer when application is returned for correction for the state Engineer when application is returned for correction for the state Engineer when application is returned for correction for the state in the state Engineer when application is returned for correction for the state of the state in the state Engineer when application is returned for correction for the state in the state Engineer when application is returned for correction for the state in the state Engineer when application is returned for correction for the state in the state Engineer when application is returned for correction for the state in the state Engineer when application is returned for correction for the state in the state Engineer when application is returned for correction for the state in the state		
The source of the proposed appropriation is Underground Name of stream, take or other source The amount of water applied for is 5.0 second-for equilibrium propriation and domestic. The water to be used for Irrigation and domestic or other use The water is to be diverted from its source at the following point SNA SEE Sec. 3. T. 44 N. R. 37 E. M.D.B.&M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: A) Number of acres to be irrigated is 320 Description of land to be irrigated W3 Sec. 3. T. 44 N. R. 37 E Describe by high substitution, or if of unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction of use of the developed is horsepower. A) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month Notate TO WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: 1) Power to be developed is horsepower. 2) Place of use Over the developed is horsepower. 3) Place of use Decription of water to stream Describe in same manner as point of diversion. 3) State number and kinds of animals to be watered. 3) Use will begin about Andrew and end about Month Month Notate	The source of the proposed appropriation is Underground Name of stream, take or other source The amount of water applied for is 5.0 second-feet One second-feet of the second of the		
The amount of water applied for is	The amount of water applied for is		
The amount of water applied for is	The amount of water applied for is		Name of stream, lake or other source
The water to be used for Irrigation and domestic Trygation, power, univer, manufacturing, dominate, or other use The water is to be diverted from its source, at the following point SWL SEL Sac 3 T. 44 N., R 37-E., M.D.B.&M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: A) Number of acres to be irrigated is 320 Description of land to be irrigated W Sec 3. T. 44 N., R 37-E Describe by legal subdivision, or if on unsurveyed land it shows M.D.B.&M. be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction MODIAN Month Month Month TO WATER IS TO BE USED FOR FOWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (a) Power to be developed is horseful. (b) Power to be developed is horseful. (c) Point of return of water to stream Describe in same manner as point of divinsion (c) State number and kinds of animals to be watered (d) Use will begin about and end about Month Month Month Month Observibe in same manner as point of divinsion (d) State number and kinds of animals to be watered	The water to be used for Irrigation and domestic The water is to be diverted from its source, at the following point Number of acres subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so the substance of a section corner. If on unsurveyed land, it should be so the section of the substance of a section corner. If on unsurveyed land, it should be so that the following in the substance of a section corner. If on unsurveyed land, it should be so that the substance of a section corner. If on unsurveyed land, it should be so that the substance of a section corner. If on unsurveyed land, it should be so that the substance of a section of the substance of a section of the substance of a section of the substance of the subs		
The water to be used for Irrigation and domestic Trygation, power, mining, manufacturing, dominate, or other use The water is to be diverted from its source, at the following point SWL SEL Sec. 3. T. 44 N., R. 37-E., M.D.B.&M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: A) Number of acres to be irrigated is 320 Description of land to be irrigated W Sec. 3. T. 44 N., R. 37-E. Describe by ligal subdivision, or if oh unsurveyed land it shows M.D.B.&M. be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction M.D.B.&M. IF WATER IS TO BE USED FOR FOWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: A) Power to be developed is horsepower. B) Place of use Give location of place of use by legal subdivision F) Point of return of water to stream Describe in sums manner as point of divinsion B) State number and kinds of animals to be watered 1) Use will begin about and end about Month Month Month Month North Month Month Observed Water from this application will be comingled with 1) Remarks Water from this application will be comingled with	The water to be used for Irrigation and domestic The water is to be diverted from its source, at the following point Number of acres subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so the substance of a section corner. If on unsurveyed land, it should be so the section of the substance of a section corner. If on unsurveyed land, it should be so that the following in the substance of a section corner. If on unsurveyed land, it should be so that the substance of a section corner. If on unsurveyed land, it should be so that the substance of a section corner. If on unsurveyed land, it should be so that the substance of a section of the substance of a section of the substance of a section of the substance of the subs	The amount of water applied for is 5.0 One second-foot equilist	second-fee
The water is to be diverted from its source at the following point SNE SEC. 3. T. 44 N., R. 37 E., M.D.B.&M. Benefite as being within a 68-acre subdivision of public survey, or by course and distance to a section opraw. If on insurveyed land, it should be so significant to be invested in the state of the section opraw. If on insurveyed land, it should be so significant to be invested in a secretarion of land to be irrigated in the state of the secretarion of land to be irrigated by Sec. 3. T. 44 N., R. 37 E. Describe by ligal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the should be set the state Engineer when application is returned for correction of the should be set the state Engineer when application is returned for correction of the should be set the should be set the should be set the should be set the state of the should be set the should be set the should be set the should be se	The water is to be diverted from its source at the following point SNE Sec. 3. T. 44 N., R. 37 E. M.D.B.&M. Benefite as being within a 68-acre subdivision of public survey, or by course and distance to a section corner. If on insurveyed land, it should be so size that the subdivision of public survey, or by course and distance to a section corner. If on insurveyed land, it should be so size that the subdivision of acres to be irrigated is 320. Description of land to be irrigated W Sec. 3. T. 44 N., R. 37 E. Describe by ligal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction of the state and a description provided in accordance with special instruction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the Stat	The water to be used for Irrigation and domest:	ic in the second
SNIT SEC Sec. 3. T. 44 N., R. 37 E., M.D.B.&M. THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: A) Number of acres to be irrigated is 320 Description of land to be irrigated \(\frac{1}{2} \) Sec. 3. T. 44 N., R. 37 E Describe by legal subdivision, or if on unsurveyed land is shown to stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction to stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction for water is to be used for correction from the State Engineer when application is returned for correction for water is to be used for correction from the State Engineer when application is returned for correction for water is to be used for correction for the state Engineer when application is returned for correction for water is to be used for correction for the state Engineer when application is returned for correction for water is to be used to be used for correction for water in the State Engineer when application is returned for correction for water is to be used to be used for correction for water in the state Engineer when application is returned for correction for water in the state Engineer when application is returned for correction for water in the state Engineer when application is returned for correction for when the state Engineer when application is returned for correction for when the state Engineer when application is returned for correction for when application is returned for correction for when application is returned for correction for the state Engineer when application is returned for correction for the state Engineer when application is returned for correction for the state Engineer when application is returned for correction for the state Engineer when application is returned for correction for the state Engineer when application	SNIT SEC Sec. 3. T. 44 N., R. 37 E., M.D.B.&M. THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: A) Number of acres to be irrigated is 320 Description of land to be irrigated \(\frac{1}{2} \) Sec. 3. T. 44 N., R. 37 E Describe by legal subdivision, or if on unsurveyed land is shown to stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction to stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction for water is to be used for correction from the State Engineer when application is returned for correction for water is to be used for correction from the State Engineer when application is returned for correction for water is to be used for correction for the state Engineer when application is returned for correction for water is to be used for correction for the state Engineer when application is returned for correction for water is to be used to be used for correction for water in the State Engineer when application is returned for correction for water is to be used to be used for correction for water in the state Engineer when application is returned for correction for water in the state Engineer when application is returned for correction for water in the state Engineer when application is returned for correction for when the state Engineer when application is returned for correction for when the state Engineer when application is returned for correction for when application is returned for correction for when application is returned for correction for the state Engineer when application is returned for correction for the state Engineer when application is returned for correction for the state Engineer when application is returned for correction for the state Engineer when application is returned for correction for the state Engineer when application		,
THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: 1) Number of acres to be irrigated is 320 2) Description of land to be irrigated \(\frac{1}{2} \) Sec. 3. T. 44 N. R. 37 E Describe by isgal subdivision, or if oh unsurveyed land it shows the state and a description provided in accordance with special instruction from the State Engineer when application is returned for correction for water is to be developed is	THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: 1) Number of acres to be irrigated is 320 2) Description of land to be irrigated \(\frac{1}{2} \) Sec. 3. T. 44 N. R. 37 E Describe by isgal subdivision, or if oh unsurveyed land it shows the state and a description provided in accordance with special instruction from the State Engineer when application is returned for correction for water is to be developed is		· · · · · · · · · · · · · · · · · · ·
If the water is to be used for irrigated is 320. Description of land to be irrigated \(\frac{1}{2} \) Sec. 3. T. 44 N. R. 37 E. Description of land to be irrigated \(\frac{1}{2} \) Sec. 3. T. 44 N. R. 37 E. Describe by logal subdivision, or if on unsurveyed land is show that the state of the secondaries with special instruction from the State Engineer when application is returned for correction of the secondaries with special instruction from the State Engineer when application is returned for correction for water is to be used for correction from the State Engineer when application is returned for correction for water is to be used for correction from the State Engineer when application is returned for correction for water is to be used for correction from the State Engineer when application is returned for correction for water is formed by the state Engineer when application is returned for correction for water is found to be state Engineer when application is returned for correction for water in the State Engineer when application is returned for correction for water in the State Engineer when application is returned for correction for water in the State Engineer when application is returned for correction for water in the State Engineer when application is returned for correction for water in the State Engineer when application is returned for correction for which water for water in the State Engineer when application is returned for correction from the State Engineer when application, or if on unsurveyed land is shown. If you water is to be used for correction from the State Engineer when application, or if on unsurveyed land is shown. If you water is to be used for correction from the State Engineer when application, or if on unsurveyed land is shown. If you water is to be used for correction from the State Engineer when application, or if on unsurveyed land is shown. If you water is to be used for correction from the State Engineer when application, or if on unsurveyed land is shown. If you wat	If the water is to be used for irrigated is 320. Description of land to be irrigated \(\frac{1}{2} \) Sec. 3. T. 44 N. R. 37 E. Description of land to be irrigated \(\frac{1}{2} \) Sec. 3. T. 44 N. R. 37 E. Describe by logal subdivision, or if on unsurveyed land is show that the state of the secondaries with special instruction from the State Engineer when application is returned for correction of the secondaries with special instruction from the State Engineer when application is returned for correction for water is to be used for correction from the State Engineer when application is returned for correction for water is to be used for correction from the State Engineer when application is returned for correction for water is to be used for correction from the State Engineer when application is returned for correction for water is formed by the state Engineer when application is returned for correction for water is found to be state Engineer when application is returned for correction for water in the State Engineer when application is returned for correction for water in the State Engineer when application is returned for correction for water in the State Engineer when application is returned for correction for water in the State Engineer when application is returned for correction for water in the State Engineer when application is returned for correction for which water for water in the State Engineer when application is returned for correction from the State Engineer when application, or if on unsurveyed land is shown. If you water is to be used for correction from the State Engineer when application, or if on unsurveyed land is shown. If you water is to be used for correction from the State Engineer when application, or if on unsurveyed land is shown. If you water is to be used for correction from the State Engineer when application, or if on unsurveyed land is shown. If you water is to be used for correction from the State Engineer when application, or if on unsurveyed land is shown. If you wat	escribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If	on unsurveyed land, it should be so sts
Number of acres to be irrigated is 320. Description of land to be irrigated W\frac{1}{2} Sec. 3. T. 44 N., R. 37 E Describe by legal subdivision, or if oh unsurveyed land it show M.D.B.&M. be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application, if the four correction from the State Engineer when application from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application, or if oh unsurveyed land is shown in four for correction from the State Engineer when application, or if oh unsurveyed land is shown in four for correction from the State Engineer when application, or if oh unsurveyed land is shown in four for correction from the State Engineer when application, or if oh unsurveyed land is shown in four for the four for correction from the State Engineer when application, or if oh unsurveyed land is shown in four for the four four four four four four four four	Number of acres to be irrigated is 320. Description of land to be irrigated W\frac{1}{2} Sec. 3. T. 44 N., R. 37 E Describe by legal subdivision, or if oh unsurveyed land it show M.D.B.&M. be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application, if the four correction from the State Engineer when application from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application, or if oh unsurveyed land is shown in four for correction from the State Engineer when application, or if oh unsurveyed land is shown in four for correction from the State Engineer when application, or if oh unsurveyed land is shown in four for correction from the State Engineer when application, or if oh unsurveyed land is shown in four for the four for correction from the State Engineer when application, or if oh unsurveyed land is shown in four for the four four four four four four four four	<u> </u>	***
Number of acres to be irrigated is 320. Description of land to be irrigated W2 Sec. 3. T. 44 N., R. 37 E Describe by light subdivision, or if oh unsurveyed land it show M.D.B.&M. be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction of the state and a description provided in accordance with special instruction from the State Engineer when application is returned for correction of the state and a description provided in accordance with special instruction from the State Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application, in such a state Engineer when application is returned for correction of the state Engineer when application, of each year. By Use will begin about	Number of acres to be irrigated is 320. Description of land to be irrigated W\frac{1}{2} Sec. 3. T. 44 N., R. 37 E Describe by legal subdivision, or if oh unsurveyed land it show M.D.B.&M. be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application, if the four correction from the State Engineer when application from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application, or if oh unsurveyed land is shown in four for correction from the State Engineer when application, or if oh unsurveyed land is shown in four for correction from the State Engineer when application, or if oh unsurveyed land is shown in four for correction from the State Engineer when application, or if oh unsurveyed land is shown in four for the four for correction from the State Engineer when application, or if oh unsurveyed land is shown in four for the four four four four four four four four		OWEN THE OWNER MINE
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for corrections of the state of the state Engineer when application is returned for corrections of the state Engineer when application is returned for corrections of the state Engineer when application is returned for corrections of the state Engineer when application is returned for corrections of the state Engineer when application is returned for corrections of the state Engineer when application is returned for corrections of the state Engineer when application is returned for corrections of the state Engineer when application is returned for corrections of the state Engineer when application is returned for corrections of each year. If year will be used to be used Engineer when application will be comingled with the state of the state Engineer when application is returned for corrections of each year. If year will be state Engineer when application from the State Engineer when application is returned for corrections of each year. If year will be used to be used Engineer when application will be comingled with the comingle of the correction of place of the State Engineer when application is returned for correction of each year. If year will be used to be used Engineer when application is returned for correction of each year. If year will be used to be used Engineer when application is returned for correction. If year will be used to be used Engineer when application is returned for correction of each year. If year will be used to be used Engineer when application is returned for correction of each year. If year will be used to be used Engineer when application is returned for correction of the each year. If year will be used to be used Engineer when application is returned for correction of the each year. If year will be used to be used Engineer will be used to be used t	be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for corrections of the state of the state Engineer when application is returned for corrections of the state Engineer when application is returned for corrections of the state Engineer when application is returned for corrections of the state Engineer when application is returned for corrections of the state Engineer when application is returned for corrections of the state Engineer when application is returned for corrections of the state Engineer when application is returned for corrections of the state Engineer when application is returned for corrections of the state Engineer when application is returned for corrections of each year. If year will be used to be used Engineer when application will be comingled with the state of the state Engineer when application is returned for corrections of each year. If year will be state Engineer when application from the State Engineer when application is returned for corrections of each year. If year will be used to be used Engineer when application will be comingled with the comingle of the correction of place of the State Engineer when application is returned for correction of each year. If year will be used to be used Engineer when application is returned for correction of each year. If year will be used to be used Engineer when application is returned for correction. If year will be used to be used Engineer when application is returned for correction of each year. If year will be used to be used Engineer when application is returned for correction of each year. If year will be used to be used Engineer when application is returned for correction of the each year. If year will be used to be used Engineer when application is returned for correction of the each year. If year will be used to be used Engineer will be used to be used t	Describe by legal succin	vision, or if on unsurveyed land it shou
Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month TF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: 1) Power to be developed is	Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Tr WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: 1) Power to be developed is		en application is returned for correction
Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month TF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Describe in same manner as point of diversion Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Use will begin about and end about, of each year. Remarks Water from this application will be comingled with	Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month TF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Describe in same manner as point of diversion Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Use will begin about and end about, of each year. Remarks Water from this application will be comingled with		and the second s
Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month If WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Describe in same manner as point of diversion Place of use Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Use will begin about and end about, of each year. Nonth Remarks Water from this application will be comingled with	Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month If WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Describe in same manner as point of diversion Place of use Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Use will begin about and end about, of each year. Nonth Remarks Water from this application will be comingled with		
Tr WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOILOWING INFORMATION: 1) Power to be developed is	To water is to be used for power, mining, stock watering, or other use, supply the following information: Power to be developed is		
Tr WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: 1) Power to be developed is	Tr WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: 1) Power to be developed is	e) Use will begin about Jan. 1 and end about Dec.	$\frac{31}{100}$, of each year.
Power to be developed ishorsepower. Cive location of place of use by legal subdivision Point of return of water to stream	Power to be developed ishorsepower. Cive location of place of use by legal subdivision Point of return of water to stream		
Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Describe in same manner as point of diversion and end about Month Month Remarks Water from this application will be comingled with	Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Describe in same manner as point of diversion and end about Month Month Remarks Water from this application will be comingled with	IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR FOLLOWING INFORMATION:	OTHER USE, SUPPLY THE
Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Describe in same manner as point of diversion and end about Month Month Remarks Water from this application will be comingled with	Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Describe in same manner as point of diversion and end about Month Month Remarks Water from this application will be comingled with	i) Power to be developed is	senower.
Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion The state number and kinds of animals to be watered Describe in same manner as point of diversion and use will be an about Month Month Remarks Water from this application will be comingled with	Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion The state number and kinds of animals to be watered Describe in same manner as point of diversion and use will be an about Month Month Remarks Water from this application will be comingled with		
Describe in same manner as point of diversion State number and kinds of animals to be watered 1) Use will begin about and end about, of each year. Month	Describe in same manner as point of diversion State number and kinds of animals to be watered 1) Use will begin about and end about, of each year. Month	9) Place of use Give location of place of use by legal subdivision	<u> </u>
S) State number and kinds of animals to be watered	S) State number and kinds of animals to be watered	Point of return of water to stream.	ame manner as point of diversion
State number and kinds of animals to be watered	State number and kinds of animals to be watered		
n) Use will begin about and end about, of each year. Month Month, of each year. i) Remarks Water from this application will be comingled with	n) Use will begin about and end about, of each year. Month Month Month to the comingled with		
i) Remarks Water from this application will be comingled with	i) Remarks Water from this application will be comingled with	2) Prate Homber and Killes of Surmars to be watered	and the second s
i) Remarks Water from this application will be comingled with	i) Remarks Water from this application will be comingled with		<u>. The state of th</u>
i) Remarks Water from this application will be comingled with	i) Remarks Water from this application will be comingled with	h) Use will begin aboutand end about	, of each year.
and the first of the contract	a filosoficial de la companya de la		comingled with
- 003 - 104 - 104 - 104 - 105 - 104 - 105	March Wilder apartication Mar Tillol of Thirkage one pame Stace of		, v

DESCRIPTION OF PROPOSED WORKS

Remarks. Remarks. Norward applicant. Sy hingo G. Harman , Applicant. By ompared OF STATE ENGINEER This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and onditions: The amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed ublic feet per second, ctual construction work shall begin on or before roof of commencement of work shall be filed before ork must be prosecuted with reasonable diligence and be completed on one of ore roof of completion of work shall be filed before pelication of water to beneficial use shall be made on or before roof of completion of work shall be filed before pelication of water to beneficial use shall be made on or before with the shall be filed before pelication of water to beneficial use shall be made on or before with the shall be filed before pelication of water to beneficial use shall be made on or before with the shall be filed before pelication of water to beneficial use shall be made on or before with the shall be filed before pelication of water to beneficial use shall be made on or before with the shall be filed before pelication of water to beneficial use shall be filed before with the shall be filed before pelication of water to beneficial use shall be filed before with the shall be filed before pelication of water to beneficial use shall be filed before with the shall be filed before the shall be filed before with the shall be filed before the shall be filed bef	Wel Stat	.1. pump and ditches e manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
Remarks. Remark		is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
Remarks. Remark		Estimated cost of works \$15,000
A Applicant. By OW STATE ENGINEER This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and onditions: This is to certify that I have examined the foregoing application and conditions: In a subject to the following limitations and onditions: In a subject to the following limitations and onditions: In a subject to the following limitations and onditions: In a subject to the following limitations and onditions: In a subject to the following limitations and onditions: In a subject to the amount to exceed unbic feet per second, In a subject to the subject on or before and be completed on one of ore In a subject of the application of water to beneficial use shall be made on or before application of water to beneficial use shall be made on or before application of water to beneficial use shall be made on or before application of water to beneficial use shall be made on or before application of water to beneficial use shall be made on or before application of water to beneficial use shall be shall be made on or before application of water to beneficial use shall be made on or before applied with State Engineer on or before applied beneficial use shall be shall	•	
s/Hugo G. Harman , Applicant. By OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and onditions: The amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed ubic feet per second, ctual construction work shall begin on or before ork must be prosecuted with reasonable diligence and be completed on or effore. The conformal construction of work shall be filed before or of completion of work shall be filed before. Proof of completion of work shall be said be made on or before publication of water to beneficial use shall be made on or before. The conformal construction of the application of water to beneficial use shall be made on or before with the definition of the application of water to beneficial use shall be made on or before the application of water to beneficial use shall be made on or before the same shall be said on the construction of the application of water to beneficial use shall be made on or before the same shall be said on the construction of the application of water to beneficial use shall be made on or before the same shall be said this dear the same shall be said this dear the same shall be said to same shall be said t	 -	
OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: The amount of water to be appropriated shall be limited to the amount high can be applied to beneficial use, and not to exceed ubic feet per second, crual construction work shall begin on or before cork must be prosecuted with reasonable diligence and be completed on or effore. Proof of completion of work shall be filed before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made	•	
OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and onditions: The amount of water to be appropriated shall be limited to the amount high can be applied to beneficial use, and not to exceed ubic feet per second, etual construction work shall begin on or before recof of commencement of work shall be filed before ork must be prosecuted with reasonable diligence and be completed on or effore period of completion of work shall be filed before period of completion of water to beneficial use shall be made on or before period of the application of water to beneficial use shall be made on or before period of the application of water to beneficial use shall be made on or before period of the application of water to beneficial use shall be made on or before the must be filed with State Engineer on or before applied. WITNESS MY HAND AND SEAL this dampeled not work filed. The second of beneficial use filed the state of siture to be second of state of siture to be state of siture to state of siture to be state of siture to sta	ġ /	/ Hugo G Harman Applicant
OF STATE ENGINEER This is to certify that I have examined the foregoing application, and concerning the same, subject to the following limitations and onditions: The amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed ubic feet per second, ctual construction work shall begin on or before recof of commencement of work shall be filed before ork must be prosecuted with reasonable diligence and be completed on or efore period of completion of work shall be filed before period of completion of water to beneficial use shall be made on or before period of the application of water to beneficial use shall be made on or before with the same shall be filed before period of the application of water to beneficial use shall be made on or before the same shall be filed with State Engineer on or before with the same shall be filed before to be filed with State Engineer on or before to be same shall be filed before to be filed with State Engineer on or before to be filed with State Engineer on or before to be filed before to		
This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: The amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed ubic feet per second, ctual construction work shall begin on or before roof of commencement of work shall be filed before ork must be prosecuted with reasonable diligence and be completed on or effore roof of completion of work shall be filed before. The filed before roof of completion of work shall be filed before roof of completion of work shall be filed before roof of completion of water to beneficial use shall be made on or before roof of water to beneficial use shall be made on or before with the same with the same of the		
This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and onditions: The amount of water to be appropriated shall be limited to the amount high can be applied to beneficial use, and not to exceed the persecond, of the persecond, of the persecond of commencement of work shall be filed before the prosecuted with reasonable diligence and be completed on one of ore the prosecuted with reasonable diligence and be completed on one of ore the persecuted with reasonable diligence and be completed on one of ore the persecuted with reasonable diligence and be completed on one of ore the persecuted with reasonable diligence and be completed on one of ore the persecuted with State Engineer on or before the persecuted with State Engineer on or before the persecuted with State Engineer on or before the persecuted that the persecute of the persecuted that the persecution of the persecuted that the persecution of the persecuted that the persecution of the persecution of the persecuted that the persecuted that the persecuted that the persecution of the persecuted that the persecution of the persecution of the persecuted that the persecution of	ОШ	pared
the amount of water to be appropriated shall be limited to the amount thich can be applied to beneficial use, and not to exceed ubic feet per second, ctual construction work shall begin on or before roof of commencement of work shall be filed before ork must be prosecuted with reasonable diligence and be completed on or effore. Proof of the application of water to beneficial use shall be made on or before pplication of water to beneficial use shall be made on or before. Proof of the application of water to beneficial use shall be made on or before pplication of water to beneficial use shall be made on or before pplication of water to beneficial use must be filed with State Engineer on or before with the same shall be made on or before pplication of work filed of the same shall be made on or before pplication of work filed of the same shall be made on or before pplication of work filed of the same shall be made on or before pplication of work filed of the same shall be shall be shall be shall be shall be made on or before pplication of work filed of the same shall be shall b		OF STATE ENGINEER
he amount of water to be appropriated shall be limited to the amount high can be applied to beneficial use, and not to exceed		This is to certify that I have examined the foregoing application,
he amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed		
he amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed		
he amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed		
ne amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed ubic feet per second, equal construction work shall begin on or before roof of commencement of work shall be filed before ork must be prosecuted with reasonable diligence and be completed on one of ore roof of completion of work shall be filed before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before roof of the application of water to beneficial use must be filed with State Engineer on or before with the demonstration of work filed of roof of beneficial use filed with state Engineer on or before removed to work filed of state of the state of the shall use filed with state Engineer. State Engineer.	٠.	
ne amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed		
ne amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed		
ne amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed	•	
ne amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed	•	
he amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed		
nich can be applied to beneficial use, and not to exceed ubic feet per second. ctual construction work shall begin on or before roof of commencement of work shall be filed before ork must be prosecuted with reasonable diligence and be completed on or efore pplication of water to beneficial use shall be made on or before pplication of water to beneficial use shall be made on or before Proof of the application of water to beneficial se must be filed with State Engineer on or before ap filed WITNESS MY HAND AND SEAL this de manuencement of work filed of proof of beneficial use filed withural map filed rificate No. Issued Bk_Cancelled PAW 5 because of failure to State Engineer.		entre de la companya de la companya La companya de la comp
which can be applied to beneficial use, and not to exceed ubic feet per second. ctual construction work shall begin on or before roof of commencement of work shall be filed before ork must be prosecuted with reasonable diligence and be completed on or efore roof of completion of work shall be filed before pplication of water to beneficial use shall be made on or before Proof of the application of water to beneficial se must be filed with State Engineer on or before applied. WITNESS MY HAND AND SEAL this day the state of beneficial use shall be made on or before applied. WITNESS MY HAND AND SEAL this day the state of beneficial use shall be made on or before applied. WITNESS MY HAND AND SEAL this day the state of beneficial use sheld used to be shall be stated by the state of beneficial use sheld used to be shall be made on or before applied. WITNESS MY HAND AND SEAL this day the state of beneficial use sheld used to be shall be stated by the state of beneficial use sheld used by the stated by the sta		
ctual construction work shall begin on or before roof of commencement of work shall be filed before ork must be prosecuted with reasonable diligence and be completed on or efore roof of completion of work shall be filed before pplication of water to beneficial use shall be made on or before		
ctual construction work shall begin on or before roof of commencement of work shall be filed before ork must be prosecuted with reasonable diligence and be completed on or efore roof of completion of work shall be filed before pplication of water to beneficial use shall be made on or before		
roof of commencement of work shall be filed before ork must be prosecuted with reasonable diligence and be completed on or efore roof of completion of work shall be filed before pplication of water to beneficial use shall be made on or before		and the second s
ork must be prosecuted with reasonable diligence and be completed on or efore	e t	ual construction work shall begin on or before
pplication of water to beneficial use shall be made on or before	ro	of of commencement of work shall be filed before
pplication of water to beneficial use shall be made on or before	or'	k must be prosecuted with reasonable diligence and be completed on or
	ef	ore
Proof of the application of water to beneficial se must be filed with State Engineer on or before ap filed WITNESS MY HAND AND SEAL this de ommencement of work filed of of beneficial use filed with state Engineer of failure to state Engineer. State Engineer.	ro	of of completion of work shall be filed before
Proof of the application of water to beneficial se must be filed with State Engineer on or before ap filed WITNESS MY HAND AND SEAL this de ommencement of work filed of of beneficial use filed with state Engineer of failure to state Engineer. State Engineer.	qq	lication of water to beneficial use shall be made on or before
witness my hand and seal thisde ommencement of work filed, of, of, of, iltural map filed, corded Bk		
witness my hand and seal thisde ommencement of work filed, of, of, of, iltural map filed, artificate No Issued, coorded Bk	se	must be filed with State Engineer on or before
ommencement of work filed of , , of , of beneficial use filed , of the proof of the		WITMNIECE MV HAND AND CEAT THE
roof of beneficial use filed	omr	mencement of work filed
ertificate No	rool	f of beneficial use filed
		N-a

ASSIGNED on July 8, 1958 by Hugo G. Harman to Alice F. Harman. 19564 Deed filed July 8, 1958.

